## Notice of Exemption\_

**To:** Office of Planning and Research PO Box 3044 1400 Tenth Street, Rm 2 Sacramento, CA 95812-3044

From: Department of Fish and Wildlife Marine Region

1933 Cliff Drive, Suite 9 Santa Barbara, CA 93109

Date Received for filing at OPR: \_\_\_\_\_

Project Title: Aquatic Surveys on Northcoast Regional Land Trust Property

Project Location: Humboldt Bay watershed

Signed by Lead Agency

**Project Description:** The California Department of Fish and Wildlife is issuing a permit to Northcoast Regional Land Trust (NCRLT) pursuant to Fish and Game Code Section 2081(a) to sample fish within Humboldt Bay watershed for the Aquatic Surveys on Northcoast Regional Land Trust Property. The Section 2081(a) permit authorizes the NCRLT to incidentally take Longfin Smelt during the course of its sampling subject to terms and conditions set forth in the permit. The data gathered will describe life history strategies of juvenile salmonids, provide pre- and post-habitat restoration project conditions, and provide information to NCRLT to better manage their lands. NCRLT will sample river mile (RM) 0-1 of Wood Creek (tributary to Freshwater Creek Slough) and RM 0-1 of Martin Slough (tributary to Elk River Slough) to collect water quality and fish monitoring data within the Humboldt Bay watershed. Covered methods of take are limited to minnow trap and beach seine.

California Public Agency Approving Project: California Department of Fish and Wildlife

**Person or Agency Carrying Out Project:** Karlee Jewell, Principal Investigator, Northcoast Regional Land Trust.

regional Lana Traon				
Exempt Status:				
☐ Ministerial;				
Declared Emerge	☐ Declared Emergency;			
Emergency Proje	ect;			
	nption. Type and section nu	mber: Section 1530	06, Information	
information to measure the	xempt: The Project involve effectiveness of past and or or major disturbance to Long	ongoing habitat resto	oration projects which	
Lead Agency Contact Per (707) 499-0354	rson: Corianna Flannery	Area Code/Telep	hone/ Extension:	
Signature: Craig Shuman,	Regional Manager, Marine	Date: Region	2/12/2021	
Craig Shuman,	Regional Manager, Marine	Region		